

PRESS CLIPPINGS

Office of Program Resources Management

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STRATEGIC OBJECTIVE #12 (SO12)

(Conflict Reduced in Mindanao and Other Areas Vulnerable to Violence)

Through e-centers, remote communities gain access to digital world

UPI, Maguindanao. - Everyday after school hours, students mill around the

UPI, Maguindanao. — Everyday after school hours, students mill around the community e-center (CeC) here. For only P20, roughly equivalent to a 13-kilometer jeepney fare, they can reach the farthest corners of the world or perhaps wander through the most popular tourist spots in Europe or the Carribean islands.

For 15-year-old high school student Shamera Nasim, P20 is all it takes to "transport" her to Saudi Arabia. "I always finish my research work as fast as Lcan sol will have time to spare talking to my mom," says Shamera, whose mother is an overseas worker in the Middle East. Shamera has not seen her mother for two years, and misses her sorely. But with the e-center, P20 goes a lone was toward bridding the mother-daughter separation.

long way toward bridging the mother-daughter separation.

CeCs are facilities where, for a minimal fee, the public can access various information and communications technology services such as web browsing, mental ratio community and fax service. These centers serve as community libraries, points of access to distance education, business service centers, local, regional and international news services centers, and portals for various government services

government services.

The e-centers, which look like Internet café cum business centers, have enriched the learning experience of students in the area who previously had access only to antiquated library materials. They have also augmented the resources provided by US Agency for International Development (USAID)

to two schools in Upi. The Upi Agricultural School and the Nuro Central Elementary School, respectively, received ten and five Internet-connected computers, bundled with useful peripherals, through the USAID's Computer Literacy and Internet Connection (CLIC) program. Selected teachers

from these schools have likewise received computer skills training.

South Upi in Maguindanao province is considered as one of the underprivileged municipalities in the country. Although even basic necessities and standard infrastructure are lacking, the range of amenities available to local

standard infrastructure are lacking, the range of amenities available to local residents are expanding.

"The Upi CeC won 6th place in the Asia Pacific Economic Cooperation Digital Opportunities Awards in 2005. The awards are given to outstanding projects on the advancement of computerization of both the government and the private sectors," says engineer Paulo Cagara, chair of the ICT Countains and the private sectors, and the second of the ICT Countains and cil, which manages the e-center.

The municipality of Upi is the site of the first (CeC) in the country. Launched in October 2004, the Upi CeC has made progress in making lives more comfortable for the Maguindanaoans, according to Cagara.

The e-center is a government and private sector partnership, and since its operations began, the people of Upi have enjoyed speedy communication services through facsimile and email, as well as reduced phone bill costs by using the new local telephone system. Most government employes, who previ-

ously had to travel to Cotabato City to have their documents processed by the

Government Service Insurance System, can now apply for loans online.

The e-center also had a significant impact on local businesses. Business people, who had limited contact and little access to markets outside the

people, who had limited contact and little access to markets outside the municipality, can now arrange efficient domestic and overseas transactions through the CeC.

In fact, locally made baskets made by the indigenous Teduray tribe are being sold internationally through the Internet. Thanks to technology, product information on these baskets are posted in the local government unit's website.

The USAID-funded Growth with Equity in Mindanao (GEM) program, which invelocement CHC is descripting to affort to "wire" the presis-

which implements CLIC, is also instrumental in efforts to "wire" the previously inaccessible municipalities throughout Mindanao, especially in the Autonomous Region in Muslim Mindanao.

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In Upi, the GEM program provided technical support and assistance in configuring CeCs' equipment. The local government, led by Mayor Ramon A Piang, Sr., allocated a computer set and a room for the CeC as counterpart.

In Malungon municipality, a predominantly rural community located in Sarangani province, technology has also made a stopover. Although only 23 of 31 barangays have access to power, an e-center was created as evidence of strong resolve to make Mindanao an ICT hub.

(Source: Malaya, 2/13/06, page A6)